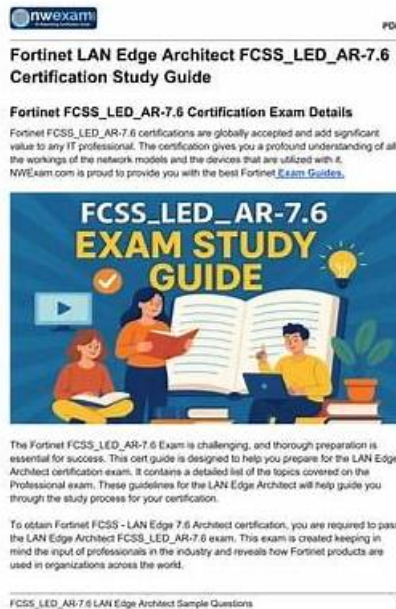


FCSS_LED_AR-7.6 クラムメディア & FCSS_LED_AR-7.6 出題範囲



BONUS!!! JPNTTest FCSS_LED_AR-7.6 ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1pHF6N32x65UAsIhiXjtmG40tNcSSIGW>

当社のウェブサイトJPNTTestの購入手続きは安全です。ダウンロード、インストール、および使用は安全であり、製品にウイルスがないことを保証します。最高のサービスと最高のFCSS_LED_AR-7.6試験トレントを提供し、製品の品質が良好であることを保証します。電子的なFCSS_LED_AR-7.6ガイドトレントがウイルスを増幅するのではないかと心配する人が多く、ウイルスを誤って報告する専門家ではないアンチウイルスソフトウェアを使用する人もいます。サービスとFCSS_LED_AR-7.6学習教材はどちらも優れており、当社FortinetのFCSS - LAN Edge 7.6 Architect製品とウェブサイトはウイルスがなくても絶対に安全であると考えてください。

Fortinet FCSS_LED_AR-7.6 認定試験の出題範囲:

トピック	出題範囲
トピック 3	<ul style="list-style-type: none">This section addresses managing FortiSwitch via FortiManager over FortiLink, implementing zero-touch provisioning, configuring VLANs, ports, and trunks, and setting up FortiExtender and FortiAP devices.
トピック 4	<ul style="list-style-type: none">This section covers configuring quarantine mechanisms, managing FortiAIOps, troubleshooting FortiGate communication with FortiSwitch and FortiAP, and using monitoring tools for wireless connectivity.
トピック 6	<ul style="list-style-type: none">Central Management:

>> FCSS_LED_AR-7.6 クラムメディア <<

検証する FCSS_LED_AR-7.6 クラムメディア一回合格-権威のある FCSS_LED_AR-7.6 出題範囲

過去数年にわたって、何百人もの業界の専門家を集め、数え切れないほどの困難を克服し、最終的に完全な学習製品である FCSS_LED_AR-7.6 テスト回答を作成しました。カスタマーサービスは24時間ご利用いただけます。メールまたはオンラインでいつでもご連絡いただけます。さらに、FCSS_LED_AR-7.6 テストトレントを購入するためのすべての顧客情報は、厳重に機密保持されます。お客様のプライバシーを第三者に開示することも、営利目的で使用することもありません。次に、製品の詳細を紹介します。

Fortinet FCSS - LAN Edge 7.6 Architect 認定 FCSS_LED_AR-7.6 試験問題 (Q94-Q99):

質問 #94

Refer to the exhibit.

The screenshot shows the LDAP Server configuration interface. The 'Distinguished Name' field is set to 'CN=Users,DC=training,DC=lab'. A red arrow points from this field to the 'Distinguished Name' field in the 'Test User Credentials' section, which is highlighted with a red box. The 'Username' field is set to 'CN=Administrator,CN=Users,DC=train'. The 'Bind Type' is set to 'Simple'. The 'Connection status' is 'Successful'.

The exhibit shows an LDAP server configuration with the Username setting has been expanded to display its full content. The administrator has configured the LDAP settings on FortiGate and is troubleshooting for authentication issues. As part of the troubleshooting steps, the administrator runs the command `dsquery user -samid student` on the Windows Active Directory (AD) server with an IP address 10.0.1.10 and received the output `CN=student, CN=Users, DC=trainingAD, DC=training, DC=lab`.

Based on the dsquery output, which LDAP setting on FortiGate is misconfigured?

- A. The Bind Type is incorrectly configured, preventing FortiGate from connecting to the LDAP server.
- B. Sever IP/Name is misconfigured so FortiGate can't reach the LDAP server.
- C. The Distinguished N setting is incorrectly configured, causing issues with user authentication.
- D. The Common Name Identifier is incorrectly set, causing authentication failures.

正解: C

解説:

The Distinguished Name (DN) is misconfigured. In the FortiGate LDAP settings, it is set to `CN=Users,DC=training,DC=lab`, but the dsquery output shows the correct DN path should include `DC=trainingAD` (`CN=Users,DC=trainingAD,DC=training,DC=lab`). Because of this mismatch, FortiGate cannot properly search for or authenticate AD users.

質問 # 95

Why is it critical to maintain NTP synchronization between FortiGate and FortiSwitch when FortiLink is configured?

- A. To ensure accurate time for logs, authentication, and event correlation
- B. To allow FortiSwitch to function in standalone mode if FortiGate becomes unavailable
- C. To facilitate synchronization of firmware updates across devices
- D. To allow FortiSwitch to communicate with other FortiSwitch devices in the network.

正解: A

解説:

FortiGate and FortiSwitch must share synchronized time when operating in FortiLink mode.

Documented reasons in FortiOS:

Accurate time synchronization is required for logs, authentication events, and fabric correlations.

Why it's critical:

802.1X EAP and RADIUS timestamp validation

NAC policy enforcement timestamps

Certificate validation

Log correlation in Security Fabric / FortiAnalyzer

質問 # 96

Refer to the exhibits.



SSID Profiles				
SSIDs (4)				
<input type="checkbox"/>	CompanyPrinters	Guest-01	Tunnel	WPA2 Personal
<input type="checkbox"/>	Employees-Red	Student01	Local Bridge	WPA2 Enterprise
<input type="checkbox"/>	Guest-CorpPort	fortinet	Tunnel	WPA2 Personal
<input type="checkbox"/>	PSK	fortinet	Tunnel	WPA2 Personal

AP Profile

Platform: FAP231F

Dedicated Scan:

Indoor / Outdoor: Default (Indoor) Indoor Outdoor

Country / Region: United States

FortiAP Configuration Profile:

AP Login Password: Set Leave Unchanged Set Empty

Administrative Access: HTTPS SNMP SSH

Client Load Balancing: Frequency Handoff AP Handoff

Bluetooth Profile:

802.1X Authentication:

Radio 1

Mode: Disabled Access Point Dedicated Monitor SAM Packet Sniffer

WIDS Profile:

Radio Resource Provision:

Band: 2.4 GHz Click to select

Channel Width:

Transmit Power Mode: **Percent**

Transmit power is determined by multiplying set percentage with maximum available power determined by region and FortiAP device.

dBm

Power is setting using a dBm value.

Auto

Set a range of dBm values and the power is set automatically.

Transmit Power: 100 %

SSIDs: Tunnel Bridge Manual

Monitor Channel Utilization:

A set of SSID profiles has been configured on FortiManager, and an AP profile has been assigned to a group of AP managed by FortiGate. However, none of the designated SSIDs are being broadcast by these APs. Which configuration change is required to make the APs broadcast these SSIDs as intended?

- A. Set the Transmit Power Mode to Auto.
- **B. Choose Manual in the SSIDs setting and select the SSIDs to broadcast.**
- C. Change the AP profile to use a platform that supports the configured mix of SSIDs.
- D. Adjust the AP profile to ensure all SSIDs are configured in a supported mode, either bridge or tunnel, but not a mix of both.

正解: B

解説:

The AP profile is currently set to broadcast SSIDs based on mode selection rather than explicit SSID assignment. To make the intended SSIDs available on the APs, you must switch the SSIDs setting to Manual and then select the specific SSID profiles that should be advertised by that AP profile.

質問 # 97

Refer to the exhibits.



Examine the FortiGate configuration, FortiAnalyzer logs, and FortiGate widget shown in the exhibits.

Security Fabric quarantine automation has been configured to isolate compromised devices automatically. FortiAnalyzer has been added to the Security Fabric, and an automation stitch has been configured to quarantine compromised devices.

To test the setup, a device with the IP address 10.0.2.1 that is connected through a managed FortiSwitch attempts to access a malicious website. The logs on FortiAnalyzer confirm that the event was recorded, but the device does not appear in the FortiGate quarantine widget.

Which two reasons could explain why FortiGate is not quarantining the device? (Choose two.)

- A. The IOC action should include only the FortiSwitch in the quarantine.
- B. The threat detection services license is missing or invalid under FortiAnalyzer.
- C. The malicious website is not recognized as an indicator of compromise (IOC) by FortiAnalyzer.
- D. The SSL inspection should be set to deep-Inspection

正解: B、C

解説:

In this scenario:

FortiGate + FortiAnalyzer are part of the Security Fabric

An Automation Stitch is configured:

Trigger: Compromised Host - High (IOC from FortiAnalyzer)

Action: Quarantine on FortiSwitch + FortiAP

A test device 10.0.2.1 visits a malicious website.

FortiAnalyzer logs show the event, but FortiGate does NOT quarantine the device.

This means the automation did not receive an IOC trigger, OR the Fabric did not classify it as a compromise.

質問 #98

In a Windows environment using AD machine authentication, how does FortiAuthenticator ensure that a previously authenticated device is maintaining its network access once the device resumes operating after sleep or hibernation?

- A. It uses machine authentication based on the device IP address.
- **B. It caches the MAC address of authenticated devices for a configurable period of time.**
- C. It temporarily assigns the device to a guest VLAN until full reauthentication is completed.
- D. It sends a wake-on-LAN packet to trigger reauthentication.

正解: B

解説:

With AD machine authentication via FortiAuthenticator:

* When a machine successfully authenticates, FortiAuthenticator records:

* Machine account / identity

* MAC address of the device

* Associated IP and session info

To handle sleep/hibernation:

* FortiAuthenticator keeps a cache of authenticated MAC addresses for a configured timeout.

* When the device wakes up and sends traffic again, FortiAuthenticator/FSSO can still treat it as authenticated as long as its MAC is in cache, so access is maintained without forcing a full machine re-auth immediately.

This matches option D.

* A (guest VLAN) is not the standard behavior here.

* B (WoL) is unrelated.

* C (IP-based) would break as IPs can change; MAC-based caching is what's used.

質問 #99

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JPNTestはFortinetのFCSS_LED_AR-7.6「FCSS - LAN Edge 7.6 Architect」試験に向けて問題集を提供する専門的なサイトで、君の専門知識を向上させるだけでなく、一回に試験に合格するのを目標にして、君がよい仕事ができるのを一生懸命頑張ったウェブサイトでございます。

FCSS_LED_AR-7.6出題範囲: https://www.jpntest.com/shiken/FCSS_LED_AR-7.6-mondaishu

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